## SEQUENCE LISTING

<110>	Kitto, George Barrie Hirschhorn, Daniel Cymerman
<120>	DNA Immunocontraceptive Vaccines And Uses Thereof
<130>	D6465
<141>	2004-02-27
<160>	26
<210>	1
<211>	12
<212>	PRT
<213>	Unknown
<220>	
<221>	CHAIN
<223>	murine lactate dehydrogenase-C polypeptide
<400>	1
Glu Gln Leu Il	e Gln Asn Leu Val Pro Glu Asp Lys.
	5 10
<b>-210</b> 5	2
<210> <211>	2 15
<211> <212>	
<213>	
<213>	Unknown
<220>	
<221>	CHAIN
<223>	murine lactate dehydrogenase-C polypeptide
<400>	2
Gly Leu Ala As	sp Glu Leu Ala Leu Val Asp Ala Asp Thr Asp Lys
	5 10 15
	·

```
<211>
                18
     <212>
                PRT
     <213>
                Unknown
     <220>
     <221>
               CHAIN
     <223>
               murine lactate dehydrogenase-C polypeptide
     <400>
                3
Gly Glu Ala Leu Asp Leu Asp Gln His Gly Ser Leu Phe Leu Ser
                  5
                                       10
                                                            15
Thr Pro Lys
     <210>
                4
     <211>
                35
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               murine lactate dehydrogenase-C polypeptide
     <400>
                4
Leu Gly Val Asn Pro Thr Ser Cys His Gly Trp Val Leu Gly Glu
                  5
                                       10
                                                            15
His Gly Asp Ser Ser Val Pro Ile Trp Ser Gly Val Asn Val Ala
                                       25
                                                            30
Gly Val Thr Leu Lys
                  35
     <210>
                5
     <211>
                10
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               murine lactate dehydrogenase-C polypeptide
```

```
<400>
                5
Ser Leu Asn Pro Ala Ile Gly Thr Asp Lys
                 5
                                      10
     <210>
                6
     <211>
               12
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               murine lactate dehydrogenase-C polypeptide
     <400>
                6
Gln Val Val Glu Gly Gly Tyr Glu Val Leu Asp Lys
                5
                                     10
     <210>
               7
     <211>
               21
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               murine lactate dehydrogenase-C polypeptide
     <400>
               7
Glu Glu Val Phe Leu Ser Ile Pro Cys Val Leu Gly Glu Ser Gly
                  5
                                      10
                                                           15
Ile Thr Asp Phe Val Lys
                  20
               8
     <210>
     <211>
               13
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               murine lactate dehydrogenase-C polypeptide
```

```
<400>
               8
Val Asn Met Thr Ala Glu Glu Glu Gly Leu Leu Lys
                 5
                                      10
     <210>
               9
     <211>
               14
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               murine lactate dehydrogenase-C polypeptide
     <400>
Arg Met Val Ser Gly Gln Thr Arg Leu Asp Leu Leu Gln Arg
                 5
                                      10
     <210>
               10
     <211>
               18
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               egg zona pellucida glycoprotein
     <400>
               10
Pro Val Thr Gln Ser Gly Pro Leu Arg Leu Glu Leu Arg Leu Ala
                 5
                                      10
                                                           15
Thr Asp Lys
         18
     <210>
               11
     <211>
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
```

```
<223>
               egg zona pellucida glycoprotein
     <400>
                11
Phe Gly Ile His Gly Pro Arg
                  5
     <210>
                12
     <211>
                14
     <212>
                PRT
     <213>
               Unknown
     <220>
               CHAIN
     <221>
     <223>
                immunocontraceptive polypeptide
     <400>
                12
Leu Asn Ser Ser Ser Ser Gln Phe Gln Ile His Gly Pro Arg
                  5
                                       10
     <210>
                13
     <211>
                70
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
                immunocontraceptive polypeptide
     <400>
                13
Cys Pro Lys Pro Asp His Thr Val Thr Pro Asp Phe Tyr Leu Ala
                  5
                                       10
Pro Pro Thr Thr Pro Glu Pro Phe Thr Pro His Ala Phe Ala Leu
                  20
                                       25
                                                            30
His Pro Ile Pro Asp His Thr Leu Ala Gly Ser Gly His Thr Gly
                  35
                                       40
                                                            45
Leu Thr Thr Leu Tyr Pro Glu Gln Ser Phe Ile His Pro Thr Pro
                  50
                                       55
                                                            60
Ala Pro Pro Ser Leu Gly Pro Gly Pro Ala
                  65
                                       70
```

```
<210>
                14
     <211>
                21
     <212>
                PRT
     <213>
               Unknown
     <220>
     <221>
                CHAIN
     <223>
                immunocontraceptive polypeptide
     <400>
                14
Trp Phe Leu Gln Ser Asp Asn Glu Asp Ala Arg Ile His Ser Leu
                                                            15
                                       10
Tyr Gly Met Ile Ser Cys
                  20
     <210>
                15
     <211>
                15
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
                immunocontraceptive polypeptide
     <400>
                15
Ala Leu Asn Asn Arg Phe Gln Ile Lys Gly Val Glu Leu Lys Ser
                  5
                                       10
                                                            15
     <210>
                16
     <211>
                11
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
                immunocontraceptive polypeptide
     <400>
                16
Asn Cys Ala Tyr Lys Thr Thr Gln Ala Asn Lys
                  5
                                       10
```

```
<210>
                17
     <211>
                43
     <212>
                PRT
     <213>
               Unknown
     <220>
     <221>
                CHAIN
     <223>
                immunocontraceptive polypeptide
     <400>
                17
Cys Gln Ala Asp Ser Gly Leu Gln Asn Arg Leu Ala Leu Phe Thr
                  5
                                       10
                                                            15
Phe Pro Asn Ile Ser Glu Thr Asn Val Thr Tyr Leu Phe Gly His
                  20
                                       25
                                                            30
Glu Glu Asn Ser Thr Glu His Ala Met Lys Gly Val Cys
                  35
                                       40
     <210>
                18
     <211>
                13
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               murine lactate dehydrogenase-C polypeptide
     <400>
                18
Gln Leu Ile Asn Leu Val Pro Glu Asp Lys Leu Ser Arg
                  5
                                       10
     <210>
                19
     <211>
                13
     <212>
                PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
                rat lactate dehydrogenase-C polypeptide
```

```
<400>
               19
Gln Leu Ile Asn Leu Ala Pro Asp Glu Lys Gln Ser Arg
                                      10
                  5
     <210>
               20
     <211>
               13
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               human lactate dehydrogenase-C polypeptide
               20
     <400>
Gln Leu Ile Lys Leu Ile Glu Asp Asp Glu Asn Ser Gln
                  5
                                      10
     <210>
               21
     <211>
               13
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               hamster lactate dehydrogenase-C polypeptide
     <400>
               21
Gln Leu Ile Asn Leu Thr Gln Glu Asp Lys Thr Ser Arg
                 5
                                      10
     <210>
               22
     <211>
               13
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               pig lactate dehydrogenase-C polypeptide
     <400>
               22
```

```
Gln Leu Ile Asn Leu Ile Glu Asp Glu Val Ser Gln Arg
                                       10
     <210>
               23
     <211>
               13
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               fox lactate dehydrogenase-C polypeptide
               23
     <400>
Gln Leu Glu Asn Leu Ile Glu Glu Asp Lys Ile Ser Gln
                 5
                                       10
     <210>
               24
     <211>
               13
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN
     <223>
               Pigeon lactate dehydrogenase-C polypeptide
     <400>
               24
Gln Leu Ile Met Thr Pro Ile Thr Ala Gln Ile Lys Val
                                       10
     <210>
               25
     <211>
               13
     <212>
               PRT
     <213>
               Unknown
     <220>
     <221>
               CHAIN~
     <223>
               Killifish lactate dehydrogenase-C polypeptide
     <400>
               25
```

## His Lys Leu Ile Thr Pro Leu Ala Cys Ser Ser Pro Glu 5

26 <210> <211> 13 <212> PRT<213> Unknown <220> <221> CHAIN <223> frog lactate dehydrogenase-C polypeptide <400> 26 Asn Leu Ile Thr Asn Val Cys Gln Asp Lys Ala Ala Ala

10

5